white

## INFORMATION REPORT

INFORMATION REPORT

## CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law. S-E-C-R-E-T

OUNTRY	Pola	and			REPORT			
	Chin	Qi aht	ings in S	Swinou; scie	DATE DISTR.	hul 3	SOME.	25X1
UBJECT	SHIP	DIREC	THES IN ,	Owning, sore		4	1340	20/(1
					NO. PAGES			
					REFERENCES	RD		25
NFO.								
PLACE &	)							<del></del> 25X
		SOUR	CE EVAIIIA	TIONS ARE DEFINITIVE	APPRAISAL OF CON	TENT IS TENTATI	VE.	20/
					쓭			
1.	The muer		w liste	d naval vesse	ls were observ	ed in Swin	ou jscie	(Swine-
		L					- 1	25
	a.	RIGA	-class	escort vessel	s at the Destr	oyer Quay,		
				with both roc	Ket launchers	uncovered.	Each	launcher
		cons	isted o	f 16 barrels	ket launchers located in two	rows of e	ight ea	ch on a
		rock	isted o	f 16 barrels t. (See sket	located in two ch.) The diam	rows of e	ight ea ch barr	ch on a el was
		rock esti mate	isted of the standard mated to 125	f 16 barrels t. (See sket o be 15 centi centimeters.	located in two	rows of e eter of ea e length w	ight ea ch barr as appr	ch on a el was oxi-
		rock esti mate	isted o et moun mated t	f 16 barrels t. (See sket o be 15 centi centimeters.	located in two ch.) The diam meters, and th	rows of e eter of ea e length w	ight ea ch barr as appr	ch on a el was oxi- rels
		rock esti mate	isted of the standard mated to 125	f 16 barrels t. (See sket o be 15 centi centimeters.	located in two ch.) The diam meters, and th	rows of e eter of ea e length w	ight ea ch barr as appr	ch on a el was oxi- rels
	b.	rock esti mate from	isted of the mound mated to the front fron	f 16 barrels t. (See sket o be 15 centi centimeters.	located in two ch.) The diam meters, and th	rows of e eter of ea e length w	ight ea ch barr as appr the bar	ch on a el was oxi- rels
	b.	rock esti mate from	isted of the mound mated to the front fron	f 16 barrels t. (See sket o be 15 centi centimeters.	located in two ch.) The diam meters, and th	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
	b.	rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
	b. c.	rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and the One could loo	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
		rock esti mate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo  at the Destro	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi- rels
STATE		rock estimate from	isted o et moun mated t ly 125 the fr U-class	f 16 barrels t. (See sket to be 15 centi centimeters. ont.  destrover.	located in two ch.) The diam meters, and th One could loo  at the Destro	rows of e eter of ea e length w k through	ight ea ch barr as appr the bar	ch on a el was oxi-rels

INFORMATION REPORT INFORMATION REPORT

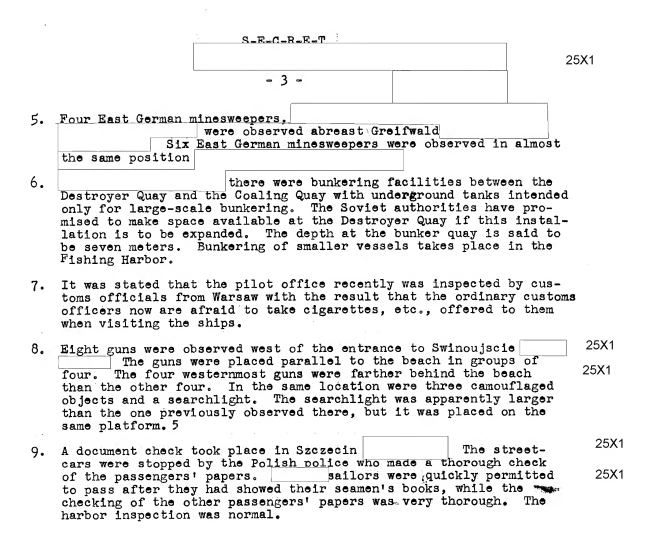
ſ	S-E-C-I	R-E-T			
	<b>~</b> 2	<b></b>			
KRONSHTADT-cla	ass submarine	chasers at	the Destro	oyer Qua	y,
Submarine,		at the De	stroyer Que	ay	
Tender, and two Soviet	tenders at	in the Shi the norther	pyard Harbon end of E	or ichstade	on
MTB's in the M	ITB harbor:				
	channel behind	d the torpe	in the MTB	and four	in the
small harbor o	on the port s	ide Tarther	up cowara:		
in the small of small harbor of (Stettin)	on the port s	ide farther	up towards	<del>-</del>	2
small harbor (Stettin)	on the port s	ide iarther	up towards		
small harbor (Stettin)					
MTB's,  Thirteen Polise end five of the craft	sh landing cr ight of them w	aft were ob were believ Approxime	served beh	ind Eich f the OI	nstaden OS class
MTB's,  Thirteen Polise eigend five of the	sh landing cr ight of them ne ODD class. nd Eichstaden	aft were ob were believ Approxima	served behied to be obtained tout the beautiful to be obtained to be obtained to be obtained to	ind Eich f the OI olish la	nstaden OS class anding were
MTB's,  Thirteen Polis and five of the craft observed behindee Soviet KRONS ds east of the ether with the	sh landing cright of them we oppose class.  Ind Eichstaden SHTADT-class channel to Stander	aft were ob were believ Approxima submarine o	served behind to be obtained to be o	ind Eich f the OI olish la observed	nstaden OS class anding were
MTB's.  Thirteen Polise and five of the craft observed behing the control of the	sh landing cright of them we oppose the class.  The contract of the contract o	aft were obvere believ Approxima submarine over the vess rth naval voujscie tov	served behind to be of the served behind to be of the served behind the served behin	ind Eich f the OI olish la	nstaden OS class anding were
MTB's.  Thirteen Polise and five of the craft observed behing the control of the	sh landing cright of them we opp class.  Ind Eichstaden  SHTADT-class  channel to Stender  tender  nored. A four ing from Swin resembled a	aft were ob were believ Approxima submarine o winoujscie The vess rth naval v oujscie tov	served beh red to be o tely ten Po hasers were were n els were n ressel was	ind Eich f the OI olish la observed either n observed walder.	nstaden OS class anding were  d in the moving l at the
MTB's.  Thirteen Polise and five of the craft observed behing the constant of the ether with the were they anche time travelling.	sh landing cright of them no ODD class.  Ind Eichstaden SHTADT-class channel to Stender lander from Swin resembled a cups of four, by was blacked out from one s	aft were obvere believe Approximate submarine of the vess rth nevel voujscie tove winches and the two, and the cout ubmarine the cout ubma	served behind to be on the served behind to be on the served behind the served behin	ind Eich f the OI olish la observed walder.	nstaden OS class anding were  d in the moving d at the bund  weak blue

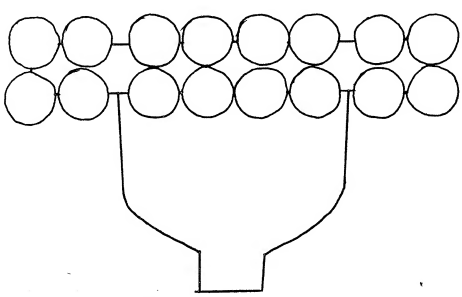
25X1

2.

3.

4.





Diameters about 15 cm

Length about 125 cm

S-E-C-R-E-T

25X1

	S-K-C-K-K-L-	25X1
		20/(1
	- 14	
L		
	Comments:	
ı.		
	rocket lunchers observed aboard RIGA-class escort vessels, the first two of	25X1
	which sailed to the Artic Ocean followed by	
	the latter two	
2.	The submarine is presumably of the M class.	
3.	Normally no more than eighteen MTB's are observed in Swinoujscie.	
4.	The third KRONSHTADT-class subchaser	25X1
	These vessels are based in Swinoujscie and Sassnitz.	23/1
	they held anti- submarine maneuvers near the Polish coast off	
	Swinoujscie-Kolobrzeg (Kolberg) together with submarine.	25X1
	escort vessels. is of the T 700 class and is based in	
	Swinoujscie.	
5.	-	
	within the Soviet restricted areas, both east and west of the entrance to Swinoujscie. The placement of eight guns in batter-	
	ies of four is known from other Soviet coast batteries.	25 <b>X</b> 1
	·	
	S-R-C-R-E-T	
		25X1